Well Construction Report WISCONSIN UNIQUE WELL NUMBER					14		Drinking Water and Groundwater - DG/5 Form 3300-077A Department of Natural Resources, Box 7921 Madison WI 53707							
Property LUTYNSKI, JARVIS Owner					hone # 14)881-341	4	1. Well Location			Fi	Fire # (if avail.)			
Mailing 122 W MAPLE ST							Town of JACKSON							
Address							Street Address or Road Name and Number							
City GRAFTON State WI				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			580 WESTERN AVE							
County	Co. Permit #	Notification	#	Completed			Subdivision Name Lo				Lot #	В	lock #	
Washington 36859114				06-25-2010										
Well Constructor (B	,			Facility ID # (Public Wells)			Latitude / Longitude in Decimal Degree (DD)					Method Code		
LAABS WELL DRILLING INC 560							43.29368 °N -87.98683 °W					GPS008		
				Well Plan Approval #			SE SE Section Township					Range		
Address 445 NORTH RIVERVIEW DR				Approval Data (or Govt Lot		25 Mall	10	N	20	E	
GRAFTO	ON WI 53024-9	757	A	Approval Date (mm-dd-yyyy)			2. Well Type New Well							
Liber Democratik	/- II #	Camara an 10/all	1.44	Considia Consoltu			of previous unique well # constructed in							
Hicap Permanent Well # Comm			'		Specific Capacity		Reason for replaced or reconstructed well ?							
0.111.11	" (TDEE0			0.3										
	# of TREES			icap Well										
Private, non-potable				Hicap Property? No										
Heat Exchange				icap Potal	ole?		Construction Type Drilled							
4. Potential Conta	mination Sour	es - ON REVE	ERSE SID	E										
5. Drillhole Dimens	sions and Con	struction Meth	hod			8.	Geology							
Dia. (in.) From (ft.) To (ft.) Upper Enlarged Lower Open						_		8. Geolog	y Type, oncaving, (Color	Fro	om (ft.)	To (ft.)	
8 Surface 42 Drillhole Bedrock						COC		Hardness		50101,				
6 42 120 Yes Rotary - Air					<u>No</u>		- G - GRAVEL				S	urface	28	
Rotary - Air & Foam							- L - LIMESTONE					28	120	
Drill-Through Casing Hammer														
Reverse Rotary														
Cable-tool Bitin. dia														
Dual Rotary														
Temp. Outer Casingin. dia														
		Removed? explain on ba		itt. (If NO										
6. Casing, Liner, Screen						9. 8					11. Well	Vell Is		
Dia. (in.) Material,				From (f	ft.) To (ft.)	8 ft	ft. below ground surface 12 in.				12 in. at	above grade		
Manufacturer & Method of Assembly						10.	·				Develop	loped? Yes		
6 18.97# PER FT WELDED JT N BLK STL A-53 P WHEATLAND USA				Surfa	ce 42	Pun	mping level 60 ft. below surface Disin				Disinfec	ed?	Yes	
Dia. (in.) Screen type, material & slot size				From (f	ft.) To (ft.)	Pun	mping at 15 GP for 1 Hrs.				Capped	?	Yes	
List (m)					, ,		mping Method ?							
7. Grout or Other	Sealing Materia	ıl				12.	Notified Own	er of need	d to fill & se	eal?				
Method BRAIDEN	I HEAD													
Kind of Sealing Material From (ft.) To (ft				(ft.) # Sacks Cement										
NEAT CEMENT GROUT Surface			-	` /			Filled & Sealed Well(s) as needed?					Yes		
						l								
						13.	Constructor /	/ Supervis	ory Driller	Lic #		Date	Signed	
						RL						06-30)-2010	
						Drill	Rig Operato	or		Lic or	Reg#	Date	Signed	
						DL						06-30)-2010	

4a. Potential	Contamination	Sources	Is the well located in floodplain ? No							
Comment:	NO B	LDG OVERHAN	G OR SEPTIC/SEWER							
Water Quality	/ Text:									
Water Quanti	ity Text:									
Difficulty Tex	t:									
Created On:	07-21-2010	Created by:	WELL CONST LOAD	Updated On:	07-27-2010	Updated by:	LYONSD			